

L Number	Hits	Search Text	DB	Time stamp
1	312545	coil	USPAT	2004/05/27 15:08
2	257449	oxidizing oxidation	USPAT	2004/05/27 15:08
3	286609	catalytic catalyst	USPAT	2004/05/27 15:08
4	27090	((oxidizing oxidation) with (catalytic catalyst))	USPAT	2004/05/27 15:08
5	527	coil with (oxidizing oxidation)	USPAT	2004/05/27 15:08
6	89	((oxidizing oxidation) with (catalytic catalyst)) and (coil with (oxidizing oxidation))	USPAT	2004/05/27 15:08
7	15422	reformer reforming	USPAT	2004/05/27 15:08
8	11	((oxidizing oxidation) with (catalytic catalyst)) and (coil with (oxidizing oxidation)) and (reformer reforming)	USPAT	2004/05/27 15:15
9	1	("6413479").PN.	USPAT	2004/05/27 15:16
10	1	("6641625").PN.	USPAT	2004/05/27 15:20
11	1208500	electric electrical	USPAT	2004/05/27 15:20
12	1163108	heat heated heating heater	USPAT	2004/05/27 15:20
13	141	(electric electrical) with (heat heated heating heater) with (reformer reforming)	USPAT	2004/05/27 15:20
14	648	autothermal	USPAT	2004/05/27 15:20
15	426	(reformer reforming) with autothermal	USPAT	2004/05/27 15:20
16	17	((electric electrical) with (heat heated heating heater) with (reformer reforming)) and ((reformer reforming) with autothermal)	USPAT	2004/05/27 16:00
17	416513	hydrogen	USPAT	2004/05/27 15:32
18	574290	hydrocarbon feed	USPAT	2004/05/27 15:32
19	68332	preheat preheats preheated preheating	USPAT	2004/05/27 15:51
20	485	hydrogen with (hydrocarbon feed) with (preheat preheats preheated preheating)	USPAT	2004/05/27 15:33
21	264	(reformer reforming) and (hydrogen with (hydrocarbon feed) with (preheat preheats preheated preheating))	USPAT	2004/05/27 16:04
22	2	coil with (hydrogen with (hydrocarbon feed) with (preheat preheats preheated preheating))	USPAT	2004/05/27 15:39
23	18440	preheat	USPAT	2004/05/27 15:51
24	18	hydrogen with preheat with (hydrocarbon feed) with (reformer reforming)	USPAT	2004/05/27 15:55
25	1	("4909808").PN.	USPAT	2004/05/27 15:55
26	1148481	heat heats heated heating	USPAT	2004/05/27 16:00
27	326	hydrogen with (hydrocarbon feed) with (heat heats heated heating) with (reformer reforming)	USPAT	2004/05/27 16:01
28	51	coil and (hydrogen with (hydrocarbon feed) with (heat heats heated heating) with (reformer reforming))	USPAT	2004/05/27 16:01
29	151	(reformer reforming) same (hydrogen with (hydrocarbon feed) with (preheat preheats preheated preheating))	USPAT	2004/05/27 16:04
30	7	coil and ((reformer reforming) same (hydrogen with (hydrocarbon feed) with (preheat preheats preheated preheating)))	USPAT	2004/05/27 16:55
31	1	"6641625"	DERWENT	2004/05/27 16:56
32	1	2001-090901.NRAN.	DERWENT	2004/05/27 16:55
33	4	"9808771"	DERWENT	2004/05/27 16:56
-	0	("20020098129" or "20020083646" or "20020094310" or "20020090334" or "20020090326" or "20020090328" or "20020088740").pn.	USPAT	2004/05/27 13:42
-	7	("20020098129" or "20020083646" or "20020094310" or "20020090334" or "20020090326" or "20020090328" or "20020088740").pn.	US-PGPUB	2004/05/26 16:30
-	2	("5858314" or "6103773").pn.	USPAT	2004/05/26 16:33
-	13487	reformer reforming	USPAT	2004/05/27 15:08
-	139463	purifier purification	USPAT	2002/11/13 18:02
-	1669	(reformer reforming) and (purifier purification)	USPAT	2002/11/13 18:02
-	191624	hydrocarbon	USPAT	2002/11/13 18:03
-	381626	hydrogen	USPAT	2002/11/13 18:03

-	1106	((reformer reforming) and (purifier purification)) and hydrocarbon and hydrogen	USPAT	2002/11/13 18:03
-	5916	fuel adj cell	USPAT	2002/11/13 18:03
-	106	((reformer reforming) and (purifier purification)) and hydrocarbon and hydrogen) and (fuel adj cell)	USPAT	2002/11/13 18:03
-	285179	shift	USPAT	2002/11/13 18:03
-	470	autothermal	USPAT	2002/11/13 18:04
-	0	anode adj tail adj gas adj oxidation	USPAT	2002/11/13 18:36
-	195393	oxidation	USPAT	2002/11/13 18:04
-	7325	desulfurization desulfurizer desulfurizing	USPAT	2002/12/10 14:03
-	163	shift and autothermal and oxidation	USPAT	2002/11/13 18:23
-	2909	oxidation and (desulfurization desulfurizer desulfurizing)	USPAT	2002/11/13 18:05
-	8	((reformer reforming) and (purifier purification)) and hydrocarbon and hydrogen) and (fuel adj cell)) and (shift and autothermal and oxidation) and (oxidation and (desulfurization desulfurizer desulfurizing))	USPAT	2002/11/13 18:10
-	126812	stack	USPAT	2002/11/13 18:07
-	285	(reformer reforming) with stack	USPAT	2002/11/13 18:07
-	164	(purifier purification) with stack	USPAT	2002/11/13 18:07
-	5	((purifier purification) with stack) and (((reformer reforming) and (purifier purification)) and hydrocarbon and hydrogen) and (fuel adj cell))	USPAT	2002/11/13 18:07
-	14	((reformer reforming) and (purifier purification)) and hydrocarbon and hydrogen) and (shift and autothermal and oxidation) and (oxidation and (desulfurization desulfurizer desulfurizing))	USPAT	2002/11/13 18:10
-	0	shift near autothermal near oxidation	USPAT	2002/11/13 18:22
-	43	oxidation near (desulfurization desulfurizer desulfurizing)	USPAT	2002/11/13 18:23
-	5	(oxidation near (desulfurization desulfurizer desulfurizing)) and (reformer reforming)	USPAT	2002/11/13 18:23
-	5	(oxidation near (desulfurization desulfurizer desulfurizing)) and ((oxidation near (desulfurization desulfurizer desulfurizing)) and (reformer reforming))	USPAT	2002/11/13 18:24
-	0	(shift and autothermal and oxidation and (reformer reforming)) and ((oxidation near (desulfurization desulfurizer desulfurizing)) and (reformer reforming))	USPAT	2002/11/13 18:24
-	0	(shift and autothermal and oxidation and (reformer reforming)) and (oxidation near (desulfurization desulfurizer desulfurizing))	USPAT	2002/11/13 18:24
-	153	shift and autothermal and oxidation and (reformer reforming)	USPAT	2002/11/13 18:24
-	122	(anode near2 gas) with oxidation	USPAT	2002/11/13 18:37
-	6	((anode near2 gas) with oxidation) with (reformer reforming)	USPAT	2002/11/13 18:37
-	167	(desulfurization desulfurizer desulfurizing) with stack	USPAT	2002/11/13 18:41
-	24	(desulfurization desulfurizer desulfurizing) adj stack	USPAT	2002/11/13 18:43
-	124761	stacked	USPAT	2002/11/13 18:43
-	734340	advantage	USPAT	2002/11/13 18:43
-	1371	stacked with advantage	USPAT	2002/11/13 18:43
-	133925	reactor	USPAT	2002/11/13 18:43
-	2	(stacked with advantage) with reactor	USPAT	2002/11/13 18:43
-	89855	anode	USPAT	2002/12/10 13:52
-	71461	tail	USPAT	2002/12/10 13:52
-	652772	gas gases	USPAT	2002/12/10 13:52
-	1	anode adj tail adj (gas gases)	USPAT	2002/12/10 13:53
-	8220	oxidizer	USPAT	2002/12/10 13:53

-	123	anode with oxidizer	USPAT	2002/12/10 13:53
-	1263	tail adj (gas gases)	USPAT	2002/12/10 13:53
-	1	(anode with oxidizer) and (tail adj (gas gases))	USPAT	2002/12/10 13:55
-	0	6370878.URPN.	USPAT	2002/12/10 13:55
-	17	("4622275" "4743516" "4759997" "4902586" "5094926" "5198312" "5232793" "5316870" "5344721" "5401589" "5482791" "5503944" "5811201" "5989739" "6007931" "6013385" "6077620").PN.	USPAT	2002/12/10 13:55
-	3	((("4622275" "4743516" "4759997" "4902586" "5094926" "5198312" "5232793" "5316870" "5344721" "5401589" "5482791" "5503944" "5811201" "5989739" "6007931" "6013385" "6077620").PN.) and oxidizer ("5449696").PN.	USPAT	2002/12/10 14:00
-	1	desulfurization desulfurizer desulfurizing multiple	USPAT	2002/12/10 14:00
-	7342	multiple	USPAT	2002/12/10 14:03
-	589596	(desulfurization desulfurizer desulfurizing) near3 multiple	USPAT	2002/12/10 14:03
-	9	exhaust	USPAT	2002/12/10 15:10
-	146476	(gas gases) or exhaust	USPAT	2002/12/10 15:10
-	700515	anode with ((gas gases) or exhaust)	USPAT	2002/12/10 15:11
-	10611	(anode with ((gas gases) or exhaust)) and	USPAT	2002/12/10 15:11
-	83	(desulfurization desulfurizer desulfurizing)	USPAT	2002/12/10 15:22
-	2944	reformer	USPAT	2002/12/10 16:38
-	286572	shift	USPAT	2002/12/10 16:43
-	479	autothermal	USPAT	2002/12/10 15:23
-	39	reformer and shift and autothermal and (desulfurization desulfurizer desulfurizing)	USPAT	2002/12/10 15:35
-	2122374	second	USPAT	2002/12/10 15:35
-	157	(desulfurization desulfurizer desulfurizing) near2 second	USPAT	2002/12/10 15:35
-	7	reformer and ((desulfurization desulfurizer desulfurizing) near2 second)	USPAT	2002/12/10 15:35
-	4	6156084.URPN.	USPAT	2002/12/10 15:44
-	13	("3728413" "4181503" "4333992" "4522802" "4746329" "4865926" "5057473" "5110559" "5187025" "5686196" "5853674" "5882614" "5938800").PN.	USPAT	2002/12/10 15:45
-	5	("1960212" "2970034" "3476534" "3480417" "3551124").PN.	USPAT	2002/12/10 15:47
-	7	4181503.URPN.	USPAT	2002/12/10 15:48
-	5	"4411869"	USPAT	2002/12/10 15:55
-	1	("4411869").PN.	USPAT	2002/12/10 15:59
-	89	doroshenk	USPAT	2002/12/10 15:59
-	152	annualr	USPAT	2002/12/10 15:59
-	375657	annular	USPAT	2002/12/10 15:59
-	21	doroshenk and annular	USPAT	2002/12/10 15:59
-	0	6200534.URPN.	USPAT	2002/12/10 16:13
-	9	("2358497" "2464812" "2514288" "2525925" "2919241" "4090956" "4152393" "4486207" "4919909").PN.	USPAT	2002/12/10 16:02
-	3	((("4522894") or ("6086839") or ("4976747")).PN.	USPAT	2002/12/10 16:02
-	19229	oxidation	USPAT	2002/12/10 16:19
-	315	finned	US-PGPUB	2002/12/10 16:40
-	1	oxidation with finned	US-PGPUB	2002/12/10 16:35
-	0	oxidation with shift	US-PGPUB	2002/12/10 16:36
-	8561	oxidizing oxidizer	US-PGPUB	2002/12/10 16:37
-	0	(oxidizing oxidizer) with shift	US-PGPUB	2002/12/10 16:41
-	7333	spiral	US-PGPUB	2002/12/10 16:37
-	60781	heat	US-PGPUB	2002/12/10 16:37
-	4700	exchanger	US-PGPUB	2002/12/10 16:37
-	0	(spiral with heat with exchanger) and reformer	USPAT	2002/12/10 16:37
-	62	spiral with heat with exchanger	US-PGPUB	2002/12/10 16:38

-	196453	oxidation	USPAT	2002/12/10 16:40
-	96614	oxidizing oxidizer	USPAT	2002/12/10 16:41
-	86559	spiral	USPAT	2002/12/10 16:41
-	741915	heat	USPAT	2002/12/10 16:50
-	257598	exchange exchanger	USPAT	2002/12/10 16:41
-	257827	(oxidizing oxidizer) with spiral with heat iwth (exchange exchanger)	USPAT	2002/12/10 16:42
-	2	(oxidizing oxidizer) with spiral with heat with (exchange exchanger)	USPAT	2002/12/10 16:42
-	201147	oxidizer oxidation	USPAT	2002/12/10 16:43
-	749	shift with (oxidizer oxidation)	USPAT	2002/12/10 16:43
-	222803	catalyst	USPAT	2002/12/10 16:44
-	91	(shift with (oxidizer oxidation)) with catalyst	USPAT	2002/12/10 16:50
-	6158	finned	USPAT	2002/12/10 16:50
-	1586	heat with (exchange exchanger) with finned	USPAT	2002/12/10 16:50
-	286572	shift	USPAT	2002/12/10 16:50
-	0	(heat with (exchange exchanger) with finned) with shift	USPAT	2002/12/10 16:50
-	222803	catalyst	USPAT	2002/12/10 16:51
-	11	(heat with (exchange exchanger) with finned) with catalyst	USPAT	2002/12/10 16:51
-	134475	reactor	USPAT	2002/12/10 17:02
-	206297	stack stacked	USPAT	2002/12/10 17:16
-	1140	(stack stacked) with "113"	USPAT	2002/12/10 17:03
-	1235	(stack stacked) with reactor	USPAT	2002/12/10 17:03
-	16	((stack stacked) with reactor) with reformer	USPAT	2002/12/10 17:10
-	852532	plate	USPAT	2002/12/10 17:09
-	608840	cylindrical	USPAT	2002/12/10 17:13
-	445	reactor with plate with cylindrical	USPAT	2002/12/10 17:09
-	0	(reactor with plate with cylindrical) with reformer	USPAT	2002/12/10 17:13
-	10	(reactor with plate with cylindrical) and reformer	USPAT	2002/12/10 17:10
-	2	("4933242" "5015444").PN.	USPAT	2002/12/10 17:11
-	16	5270127.URPN.	USPAT	2002/12/10 17:12
-	6185	(stack stacked) with cylindrical	USPAT	2002/12/10 17:13
-	1	((stack stacked) with cylindrical) with reformer	USPAT	2002/12/10 17:14
-	18	((stack stacked) with cylindrical) and reformer	USPAT	2002/12/10 17:16
-	13544	reforming reformer	USPAT	2002/12/10 17:16
-	127556	stack	USPAT	2002/12/10 17:16
-	83	(reforming reformer) near2 stack	USPAT	2002/12/10 17:45
-	1	("4933242").PN.	USPAT	2002/12/10 17:20
-	83	(reforming reformer) near2 stack	USPAT	2002/12/10 17:46
-	6747	desulfurization desulfurize dsulfurizer	USPAT	2002/12/10 17:46
-	2442	desulfurizer desulfurizing	USPAT	2002/12/10 17:46
-	7479	(desulfurization desulfurize dsulfurizer) or (desulfurizer desulfurizing)	USPAT	2002/12/10 17:46
-	63	(desulfurization desulfurize dsulfurizer) near2 stack	USPAT	2002/12/10 17:47
-	24	(desulfurizer desulfurizing) near2 stack	USPAT	2002/12/10 17:47
-	79	((desulfurization desulfurize dsulfurizer) near2 stack) or ((desulfurizer desulfurizing) near2 stack)	USPAT	2002/12/10 17:48
-	0	((reforming reformer) near2 stack) and (((desulfurization desulfurize dsulfurizer) near2 stack) or ((desulfurizer desulfurizing) near2 stack))	USPAT	2002/12/10 17:47
-	28	((desulfurization desulfurize dsulfurizer) or (desulfurizer desulfurizing)) adj stack	USPAT	2002/12/10 17:49
-	852532	plate	USPAT	2002/12/10 17:49
-	70	((desulfurization desulfurize dsulfurizer) or (desulfurizer desulfurizing)) with plate	USPAT	2002/12/10 17:49
-	2944	reformer	USPAT	2002/12/10 17:49

-	5	((desulfurization desulfurize dsulfurizer) or (desulfurizer desulfurizing)) with plate) and reformer	USPAT	2002/12/10 17:51
-	0	((desulfurization desulfurize dsulfurizer) near2 stack) or ((desulfurizer desulfurizing) near2 stack)) and reformer	USPAT	2002/12/10 17:51
-	14	((desulfurization desulfurize dsulfurizer) or (desulfurizer desulfurizing)) and ((reforming reformer) near2 stack)	USPAT	2002/12/10 17:51
-	3	((("4522894") or ("5858314") or ("3928178"))).PN.	USPAT	2003/12/13 14:32
-	211458	oxidation	USPAT	2003/12/13 14:32
-	14411	reformer reforming	USPAT	2003/12/13 14:32
-	8210	desulfurization desulfurizing desulphurization desulphurizing	USPAT	2003/12/13 14:33
-	306227	shift	USPAT	2003/12/13 14:33
-	500232	annular concentric concentrically	USPAT	2003/12/13 14:33
-	6	(oxidation same (reformer reforming) same (desulfurization desulfurizing desulphurization desulphurizing) same shift) and (annular concentric concentrically)	USPAT	2003/12/13 14:40
-	841	deshpande	USPAT; EPO; DERWENT	2003/12/13 14:40
-	2413	vijay	USPAT; EPO; DERWENT	2003/12/13 14:40
-	12	deshpande and vijay	USPAT; EPO; DERWENT	2003/12/13 14:42
-	31	oxidation same (reformer reforming) same (desulfurization desulfurizing desulphurization desulphurizing) same shift	USPAT	2003/12/13 14:49
-	405099	hydrogen	USPAT	2003/12/13 14:49
-	1796824	production producing produce generation generate	USPAT	2003/12/13 14:49
-	18702	hydrogen near2 (production producing produce generation generate)	USPAT	2003/12/13 14:49
-	151444	concentric	USPAT	2003/12/13 14:50
-	780	(hydrogen near2 (production producing produce generation generate)) and concentric	USPAT	2003/12/13 14:50
-	14	oxidation and (reformer reforming) and (desulfurization desulfurizing desulphurization desulphurizing) and shift and ((hydrogen near2 (production producing produce generation generate)) and concentric)	USPAT	2003/12/13 15:12
-	254463	oxidize oxidizing oxidation	USPAT	2003/12/13 15:13
-	95180	anode	USPAT	2003/12/13 15:12
-	76846	tail	USPAT	2003/12/13 15:12
-	13	anode adj tail	USPAT	2003/12/13 15:12
-	2	(oxidize oxidizing oxidation) with (anode adj tail)	USPAT	2003/12/13 15:12
-	258006	oxidize oxidizing oxidation oxidizer	USPAT	2003/12/13 15:14
-	4951	anode with (oxidize oxidizing oxidation oxidizer)	USPAT	2003/12/13 15:14
-	360	(reformer reforming) and (anode with (oxidize oxidizing oxidation oxidizer))	USPAT	2003/12/13 15:14
-	167	(hydrogen near2 (production producing produce generation generate)) and ((reformer reforming) and (anode with (oxidize oxidizing oxidation oxidizer)))	USPAT	2003/12/13 15:27
-	1	("4365006").PN.	USPAT	2003/12/13 15:17
-	7007	fuel adj cell	USPAT	2003/12/13 15:27
-	83	((hydrogen near2 (production producing produce generation generate)) and concentric) and (fuel adj cell)	USPAT	2003/12/13 15:31
-	202505	hydrocarbon	USPAT	2003/12/13 15:31

-	57	((hydrogen near2 (production producing produce generation generate)) and concentric) and (fuel adj cell)) and hydrocarbon	USPAT	2003/12/13 15:41
-	55934	preheat preheats preheated	USPAT	2003/12/13 15:41
-	664690	fuel hydrocarbon feed	USPAT	2003/12/13 15:41
-	3278	reformer	USPAT	2003/12/13 15:41
-	133	(preheat preheats preheated) with (fuel hydrocarbon feed) with reformer	USPAT	2003/12/13 15:42
-	154602	exhaust	USPAT	2003/12/13 15:42
-	20	((preheat preheats preheated) with (fuel hydrocarbon feed) with reformer) with exhaust	USPAT	2003/12/13 15:43
-	1	("5458857").PN.	USPAT	2004/05/25 18:18
-	7	("20020098129" or "20020083646" or "20020094310" or "20020090334" or "20020090326" or "20020090327" or "20020088740").pn.	US-PGPUB	2004/05/26 16:30
-	219344	oxidation	USPAT	2004/05/26 16:33
-	15422	reformer reforming	USPAT	2004/05/26 16:33
-	1756	oxidation with (reformer reforming)	USPAT	2004/05/26 16:33
-	806360	concentric surrounding annular annularly	USPAT	2004/05/26 17:37
-	30	(oxidation with (reformer reforming)) same (concentric surrounding annular annularly)	USPAT	2004/05/26 16:38
-	3	("5226928" "5458857" "5658681").PN.	USPAT	2004/05/26 16:35
-	10	(US-6083425-\$ or US-6123913-\$ or US-6126908-\$ or US-6190623-\$ or US-6254839-\$ or US-6280864-\$ or US-6299994-\$ or US-5458857-\$ or US-6296686-\$ or US-6468480-\$).did.	USPAT	2004/05/26 16:38
-	8052	fuel adj cell	USPAT	2004/05/26 16:38
-	9	((US-6083425-\$ or US-6123913-\$ or US-6126908-\$ or US-6190623-\$ or US-6254839-\$ or US-6280864-\$ or US-6299994-\$ or US-5458857-\$ or US-6296686-\$ or US-6468480-\$).did.) and (fuel adj cell)	USPAT	2004/05/26 17:16
-	398242	annular	USPAT	2004/05/26 16:56
-	1203338	flow	USPAT	2004/05/26 16:56
-	4433	annular adj flow	USPAT	2004/05/26 16:56
-	4	(reformer reforming) with (annular adj flow)	USPAT	2004/05/26 16:58
-	276	annular with (reformer reforming)	USPAT	2004/05/26 16:59
-	56	(fuel adj cell) and (annular with (reformer reforming))	USPAT	2004/05/26 17:08
-	3	((("3541729") or ("4909808") or ("6245300")).PN.	USPAT	2004/05/26 17:09
-	12612	desulf\$ desulph\$	USPAT	2004/05/26 17:16
-	3	((US-6083425-\$ or US-6123913-\$ or US-6126908-\$ or US-6190623-\$ or US-6254839-\$ or US-6280864-\$ or US-6299994-\$ or US-5458857-\$ or US-6296686-\$ or US-6468480-\$).did.) and (fuel adj cell)) and (desulf\$ desulph\$)	USPAT	2004/05/26 17:32
-	1	("4716023").PN.	USPAT	2004/05/26 17:35
-	1	(desulf\$ desulph\$) with (reformer reforming) with (concentric surrounding annular annularly)	USPAT	2004/05/26 17:36
-	828	(desulf\$ desulph\$) with (reformer reforming)	USPAT	2004/05/26 17:36
-	106	(fuel adj cell) and ((desulf\$ desulph\$) with (reformer reforming))	USPAT	2004/05/26 17:36
-	811414	concentric surrounding annular annully annulus	USPAT	2004/05/26 17:38
-	5	((desulf\$ desulph\$) with (reformer reforming)) same (concentric surrounding annular annully annulus)	USPAT	2004/05/26 17:41
-	700	oxidation with (desulf\$ desulph\$)	USPAT	2004/05/26 17:41
-	-123	(reformer reforming) and (oxidation with (desulf\$ desulph\$))	USPAT	2004/05/26 17:41
-	4	(fuel adj cell) and ((reformer reforming) and (oxidation with (desulf\$ desulph\$)))	USPAT	2004/05/26 17:41

-	3	(oxidation with (desulf\$ desulph\$)) same (concentric surrounding annular annully annulus)	USPAT	2004/05/26 17:49
-	160421	exhaust	USPAT	2004/05/26 17:49
-	68332	preheat preheating preheated preheats	USPAT	2004/05/26 17:49
-	408842	feed	USPAT	2004/05/26 17:49
-	707751	feed fuel hydrocarbon	USPAT	2004/05/26 17:50
-	5401	(preheat preheating preheated preheats) with feed with (feed fuel hydrocarbon)	USPAT	2004/05/26 17:51
-	72	((preheat preheating preheated preheats) with feed with (feed fuel hydrocarbon)) and (reformer reforming) and (fuel adj cell)	USPAT	2004/05/26 17:51
-	1022	(preheat preheating preheated preheats) with exhaust with (feed fuel hydrocarbon)	USPAT	2004/05/26 17:51
-	71	((preheat preheating preheated preheats) with exhaust with (feed fuel hydrocarbon)) and (reformer reforming) and (fuel adj cell)	USPAT	2004/05/26 17:52
-	1	("6641625").PN.	USPAT	2004/05/27 15:08